PRESENTAT	TION FORM F	OR GRAPHIC	MATERIAL	DATE 2 May 19	955
(Submit to HQ-	-00/C in triplica	te with process	sheet attached)		
IST: ORIG-GRAPHI REA	CS; DUPL-CASE FIL	E; TRIPL-SOURCE	FILE; QUAD- FO RECO	RD GIFT	LOA
Ge	rmany (Federa	l Republic)	:		
	ological and				
UMBER OF ITEMS AN	D CATEGORY (Still	l photographs, r	negatives, or slide	s) 1 album of 4	3 photographs
ATE OF EXPOSURE _	Rarly 1930's	prior to 19	937	9	3
		WHEN SEPARATED			need no-t be the sa
	FFICIALS ONLY	R	CIA OFFICIALS ESTRICTED		SECRET NCLASSIFIED
RIEF SOURCE D	A PARTIES	Process of the second			accentante en ence o entilla a contraposació figuralió en
S SOURCE APT TO MA	AKE ADDITIONAL PH	OTOGRAPHIC MATE	RIAL AVAILABLE?	Yes X No	25X1X6
TOURCE S NAME	SE REVEALED TO GR	APHICS REGISTER	, OCD, IF REQUIRED	Yes	No
do.	lomites,Trias	hotographs s sic, Jurassi	showing such ge	eologic structu Miocene, Terti	res as ary, etc.
do.	album of 43 p lomites,Trias ructures and	hotographs s sic, Jurassi	showing such ge	eologic structu Miocene, Terti	res as ary, etc.
đo.	lomites,Trias	hotographs s sic, Jurassi	showing such ge	eologic structu Miocene, Terti	res as ary, etc.
đo.	lomites,Trias ructures and	hotographs s sic, Jurassi	showing such ge	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs s sic, Jurassi topography.	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
doisti	lomites,Trias ructures and	hotographs a sic, Jurassi topography. 25X1	showing such getc, Cretaceous,	eologic structu Miocene, Terti	res as ary, etc.
do: str	lomites,Trias ructures and	hotographs a sic, Jurassi topography. 25X1	A2g UARTERS USE ONLY DATE FORWARDED	Miocene, Terti	res as ary, etc.
ccessived	lomites, Trias ructures and	hotographs a sic, Jurassi topography. 25X1	A2g UARTERS USE ONLY DATE FORWARDED	TO GR BY GMP	res as ary, etc.